

IN THE ABSTRACT:

Please amend the Abstract as follows:

There is provided a digital data receiver for recovering at least one message word signal from a digital data frame. The digital receiver includes a digital FM demodulator for receiving ~~said~~-frequency modulated signals, and for demodulating a dotting sequence signal, a word sync signal and a message word signal of each sub-frame which is in ~~thesaid~~digital data frame, a dotting detector for detecting a dotting sequence signal of at least one sub-frame among ~~saidthe~~ signals demodulated by ~~saidthe~~ digital FM demodulator, based upon a predetermined signal which is shorter than the length of each dotting sequence signal of ~~saidthe~~ each sub-frame, detecting means for determining the termination of receiving of ~~saidthe~~ digital data frame after ~~saidthe~~ dotting detector detects ~~saidthe~~ dotting sequence signal, and for detecting a new digital data frame followed by ~~saidthe~~ digital data frame; and a message processor means for recovering a message word signal in ~~saidthe~~ digital signal frame which is related to ~~saidthe~~ dotting sequence signal detected by ~~saidthe~~ dotting detector. A method for recovering at least one message word signal from a digital data frame is also disclosed.